L Number	Hits	Search Text	DB	Time stamp
5	123	(((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same	USPAT;	2003/02/25 09:08
		(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	US-PGPUB;	
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	EPO; JPO;	
	i	((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	DERWENT	
		(dispersion blend)))) and (( (silane organosilane silyl organosilyl		
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous		
	174	water)	LICDATE	2002/02/25 00:07
6	174	(((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT; US-PGPUB;	2003/02/25 09:07
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	EPO; JPO;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	DERWENT	
		(dispersion blend)))) and ( (acrylate methacrylate acrylic methacrylic	BERWENT	
		(meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous		
		water)		
7	700	((( ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/25 09:44
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	US-PGPUB;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	EPO; JPO;	
		(dispersion blend)))) and (( (silane organosilane silyl organosilyl	DERWENT	
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous		
.	751	water)	LICDATE	2002/02/25 00 00
8	751	((((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT; US-PGPUB;	2003/02/25 09:09
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	EPO; JPO;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	DERWENT	
		(dispersion blend)))) and ( (acrylate methacrylate acrylic methacrylic	DERWENT	
		(meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous		
		water)) (((( ((((polyvinyl polyvinylidene) near fluoride) (poly near		
		(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near		
		polymer)) near (dispersion blend)))) and (( (silane organosilane silyl		
		organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic		
		methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and		
9	628	(aqueous water)) (((((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))	USPAT;	2003/02/25 09:09
	028	same ((((polyvinyl polyvinylidene) near fluoride) (poly near	US-PGPUB;	2003/02/23 09:09
	i	(((vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near	EPO; JPO;	
		fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near	DERWENT	
	ı	polymer)) near (dispersion blend)))) and ( (acrylate methacrylate acrylic		
	ı	methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and		
		(aqueous water)) (((( ((((polyvinyl polyvinylidene) near fluoride) (poly		
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near		
		polymer)) near (dispersion blend)))) and (( (silane organosilane silyl		
		organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic		
		methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and		
	I	(aqueous water))) not ((((((silane organosilane silyl organosilyl		
		alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl		
		vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine		
		perfluorinated) near polymer)) near (dispersion blend)))) and ((silane		
		organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate		
		methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and		
	,	(paint coating)) and (aqueous water))		
10	57	((fluoropolymer near (dispersion blend)) and (acrylate methacrylate	USPAT;	2003/02/25 09:09
		acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane	US-PGPUB;	
	,	organosilane silyl organosilyl alkoxysilyl alkoxysilane)	EPO; JPO;	
			DERWENT	

11	33	528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and	USPAT;	2003/02/25 09:10
		(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	US-PGPUB;	
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and	EPO; JPO;	
		((methacryloyl near propyl near tris(isopropoxy)silane)	DERWENT	
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))		
12	2	(methacryloxy near propyl near tris near (isopropoxy) near silane)	USPAT;	2003/02/25 09:10
		(methacryloxypropyltris near (isopropoxy) near silane)	US-PGPUB;	
		(methacryloxypropyl near tris near (isopropoxy) near silane)	EPO; JPO;	
		(methacryloxy near propyl near trisisopropoxysilane)	DERWENT	
		(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near		
12	17	trisisopropoxysilane)	LICDAT	2002/02/25 00 10
13	17	(((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/25 09:10
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and	US-PGPUB;	
		(\$isopropoxysilane (\$isopropoxy near silane))	EPO; JPO;	
14	64	(((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer))	DERWENT USPAT;	2003/02/25 09:10
17	04	near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic	US-PGPUB;	2003/02/23 09.10
		(meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl	EPO; JPO;	
	}	organosilyl alkoxysilyl alkoxysilane)	DERWENT	
15	95	(((branched hindered) same (silane organosilane silyl organosilyl	USPAT;	2003/02/25 09:11
		alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near	US-PGPUB;	2003/02/23 07.11
		fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl	EPO; JPO;	
		vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine	DERWENT	
		perfluorinated) near polymer)) near (dispersion blend)))) not		
		((((fluoropolymer near (dispersion blend)) and (acrylate methacrylate		
		acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane		
		organosilane silyl organosilyl alkoxysilyl alkoxysilane))		
		(528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and		
		(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		
		((methacryloyl near propyl near tris(isopropoxy)silane)		
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris		
		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		
		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)		
	1	(methacryloxy near propyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near		
		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly		
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((hydrolysis		
		hydrolytically) near stable near silane) ((((fluoropolymer ((fluorinated		
		fluorine perfluorinated) near polymer)) near (dispersion blend)) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)) (((((((polyvinyl polyvinylidene) near fluoride) (poly near		
		(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated		
		fluorine perfluorinated) near polymer)) near (dispersion blend))) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)))		

	557	(((((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))	USPAT;	2003/02/25 09:
		same ((((polyvinyl polyvinylidene) near fluoride) (poly near	US-PGPUB;	
		(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near	EPO; JPO;	
		fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near	DERWENT	
		polymer)) near (dispersion blend)))) and ( (acrylate methacrylate acrylic		
		methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and		
		(aqueous water)) (((( ((((polyvinyl polyvinylidene) near fluoride) (poly		
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near		
		polymer)) near (dispersion blend)))) and (( (silane organosilane silyl		
		organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic		
		methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and		
ľ		(aqueous water) )) not (((((( (silane organosilane silyl organosilyl		
		alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near		
		fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl		
		vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine		
		perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane		
		organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and		
		(paint coating)) and (aqueous water)) (((fluoropolymer near (dispersion		
		blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls.		
		and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
İ		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		
		((methacryloyl near propyl near tris(isopropoxy)silane)		
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris		
		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		
		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)		
		(methacryloxy near propyl near trisisopropoxysilane)		
		(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near		
		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly		
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane)))		
		((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer))		•
		near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl		
		organosilyl alkoxysilyl alkoxysilane) ) ((((branched hindered) same		
		(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and		
		((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))		
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near		
		(dispersion blend)))) not ((((fluoropolymer near (dispersion blend)) and		1
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		F773
		alkoxysilane)) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls.		B
		and ((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		(O
		((methacryloyl near propyl near tris(isopropoxy)silane)		escun.
		methacryloyl rear propyr near tris(isopropoxy)silane) methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris		
ĺ		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		UNACON MONOR
		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)		
	- }	(methacryloxy near propyl near trisisopropoxysilane)		m
		(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near		~
ĺ		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly		m
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((hydrolysis		$\Sigma$
		hydrolytically) near stable near silane) ((((fluoropolymer ((fluorinated		$\mathcal{Q}$
		fluorine perfluorinated) near polymer)) near (dispersion blend)) and		ST AVAILABLE COPY
İ		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		~
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)) ((((((polyvinyl polyvinylidene) near fluoride) (poly near		
n History	2/25/03	(VanyahubMde Pagaidenefluoride)) (poly near (vinyl vinylidene) near		
	1	esu00004)331ears(dispersion blend)) not ((fluoropolymer ((fluorinated		

17

18	129	((( ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/25 10:25
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	US-PGPUB;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	EPO; JPO;	
		(dispersion blend)))) and (( (silane organosilane silyl organosilyl	DERWENT	
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) and (paint)) and (aqueous)		

9	83	(((( (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	USPAT; US-PGPUB;	2003/02/25 10:1
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	EPO; JPO;	
		(dispersion blend)))) and (( (silane organosilane silyl organosilyl	DERWENT	
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic	DERWENT	
		(meth)acrylate (meth)acrylic vinyl))) and (paint)) and (aqueous)) not		
		(((((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))		
		same ((((polyvinyl polyvinylidene) near fluoride) (poly near		
		(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near		!
		polymer)) near (dispersion blend)))) and (( (silane organosilane silyl		
		organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic		
		methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and		
		(aqueous water)) (((fluoropolymer near (dispersion blend)) and (acrylate		
		methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate vinyl)) and		
	Ì	(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))		
		(528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and		
		(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		
		((methacryloyl near propyl near tris(isopropoxy)silane)		
		methacryloyl near propyr near tris(isopropoxy)silane/ methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
!		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) ((methacrylate acrylic methacrylic		
		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		
		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)		
		(methacryloxy near propyl near trisisopropoxysilane)		
		(methacryloxy near propyr near trisisopropoxysnane)		
		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly		
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		}
		fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane)))		
		(((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer))		
		near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic		İ
		(meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl		
		organosilyl alkoxysilyl alkoxysilane) ) ((((branched hindered) same		
		(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and		
		((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))		
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near		
		(dispersion blend)))) not ((((fluoropolymer near (dispersion blend))) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls.		
		and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		
		((methacryloyl near propyl near tris(isopropoxy)silane)		
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris		
		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		
		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)	in Co	
i		(methacryloxy near propyl near trisisopropoxysilane)	<b>(</b> )	
		(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near	and	
		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly	Can't	
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near	die de	
		fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((hydrolysis	7	
		hydrolytically) near stable near silane) ((((fluoropolymer ((fluorinated	Parameter Street	
		fluorine perfluorinated) near polymer)) near (dispersion blend)) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylic	6	)
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		ľ
		alkoxysilane)) (((((((polyvinyl polyvinylidene) near fluoride) (poly near	П	1
		(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated	>	K
		fluorine perfluorinated) near polymer)) near (dispersion blend))) and	AVAILABLE COT	4
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		7
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl	est.	
		alkoxysilane)))) ((((( (silane organosilane silyl organosilyl alkoxysilyl		
ch Histor	ry 2/25/03	1 (((polyvinyl polyvinylidene) near fluoride) (poly		
		esserb@@7#Bellmospide vinylidenefluoride)) (poly near (vinyl vinylidene) near		

20	127	(((( ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/25 10:15
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	US-PGPUB;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	EPO; JPO;	
		(dispersion blend)))) and (( (silane organosilane silyl organosilyl	DERWENT	
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous		
		water) ) and ((shelf storage) near (stable life stability))		

USPAT; ((((( ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride 2003/02/25 10:27 21 US-PGPUB; vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near EPO; JPO; DERWENT (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water) ) and ((shelf storage) near (stable life stability))) not ((((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)) (((fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((methacryloyl near propyl near tris(isopropoxy)silane) methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyl near tris near (isopropoxy) near silane) (methacryloxy near propyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane) ) ((((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) not ((((fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((methacryloyl near propyl near tris(isopropoxy)silane) methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near BEST AVAILABLE COPY tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyl near tris near (isopropoxy) near silane) (methacryloxy near propyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((hydrolysis hydrolytically) near stable near silane) ((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) ((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl Search History 2/25/03 | Q116/29:inde)) Page (@( (silane organosilane silyl organosilyl alkoxysilyl C:\APPS\EAST\Workspaces\\ioogys\Bab:))ysame ((((polyvinyl polyvinylidene) near fluoride) (poly

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22	83	((( ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/25 10:26
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	US-PGPUB;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	EPO; JPO;	
		(dispersion blend)))) and (( ((silane organosilane silyl organosilyl	DERWENT	
		alkoxysilyl alkoxysilane) same (vinyl unsaturated allyl))) same (acrylate		
		methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and		
		(paint)) and (aqueous)		

23	0	(((( ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/25 10:27
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	US-PGPUB;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	EPO; JPO;	
		(dispersion blend)))) and (( ((silane organosilane silyl organosilyl	DERWENT	
		alkoxysilyl alkoxysilane) same (vinyl unsaturated allyl))) same (acrylate		
		methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and		
		(paint)) and (aqueous) ) not ((((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near		
		fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl		
		vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine		
		perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane		
		organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate		
		methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and		
		(paint coating)) and (aqueous water)) (((fluoropolymer near (dispersion		
		blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate		
		(meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls.		
		and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		
		((methacryloyl near propyl near tris(isopropoxy)silane)		
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris		
		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		
		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)		
		(methacryloxy near propyl near trisisopropoxysilane)		
		(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near		
		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly		
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane)))		
		((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer))		
	İ	near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl		
		organosilyl alkoxysilyl alkoxysilane) ) ((((branched hindered) same		
		(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and		
		((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))		
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) not ((((fluoropolymer near (dispersion blend))) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls.		
		and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		
		((methacryloyl near propyl near tris(isopropoxy)silane)		
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		60
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris		<b>C</b>
		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		
		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)		>
		(methacryloxy near propyl near trisisopropoxysilane)		<b>S</b>
		(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near		1
		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly		
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((hydrolysis		
		hydrolytically) near stable near silane) ((((fluoropolymer ((fluorinated		<u> </u>
		fluorine perfluorinated) near polymer)) near (dispersion blend)) and		im
		(acrylate methacrylate acrylic methacrylic (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		$\mathcal{Q}$
		alkoxysilane)) (((((((polyvinyl polyvinylidene) near fluoride) (poly near		AVAILABLE COPY
		(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		70
		fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated		~
		fluorine perfluorinated) near polymer)) near (dispersion blend))) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
	2/25/02	alkoxysilane)))) (((((((silane organosilane silyl organosilyl alkoxysilyl @ukoxysilyl))		
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-	276323	polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/02/24 13:44
		polydiorganosiloxane diorganopolysiloxane silicone	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	(("3051677") or ("3178399") or ("3475396") or ("3857827") or	USPAT	2003/02/24 08:18
		("5093427") or ("2559752") or ("4360652") or ("4370376")).PN.		
-	2	jp-58065711-\$.did.	USPAT;	2003/02/24 08:22
			US-PGPUB;	
	İ		EPO; JPO;	
1			DERWENT	
-	5488	528/25,26,30,36;525/104,106,479,342;524/837,858.ccls.	USPAT;	2003/02/24 08:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	592	fluoropolymer near (dispersion blend)	USPAT;	2003/02/24 10:05
			US-PGPUB;	
	1		EPO; JPO;	
	l		DERWENT	
_	386	(fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic	USPAT;	2003/02/24 13:50
1		methacrylic (meth)acrylate (meth)acrylic vinyl)	US-PGPUB;	2005/02/24 15:50
		membershie (membershie (membershie vinyt)	EPO; JPO;	
			DERWENT	
	57	((fluoropolymer near (dispersion blend)) and (acrylate methacrylate	USPAT;	2003/02/25 09:09
	1	acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane	US-PGPUB;	2003/02/23 09.09
		organosilane silyl organosilyl alkoxysilyl alkoxysilane)	EPO; JPO;	
	1	organosnane snyr organosnyr arkoxysnyr arkoxysnane)	DERWENT	
	7	528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and		2002/02/24 00:22
-	'		USPAT;	2003/02/24 08:33
		(((fluoropolymer near (dispersion blend)) and (acrylate methacrylate	US-PGPUB;	
		acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane	EPO; JPO;	
1	50	organosilane silyl organosilyl alkoxysilyl alkoxysilane))	DERWENT	
-	50	(((fluoropolymer near (dispersion blend)) and (acrylate methacrylate	USPAT;	2003/02/24 09:01
		acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane	US-PGPUB;	
		organosilane silyl organosilyl alkoxysilyl alkoxysilane)) not	EPO; JPO;	
		(528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and	DERWENT	
	}	(((fluoropolymer near (dispersion blend)) and (acrylate methacrylate		
<u> </u>		acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane		
		organosilane silyl organosilyl alkoxysilyl alkoxysilane)))		
-	23664	((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/24 09:07
1		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	124838	(methacryloyl near propyl near tris(isopropoxy)silane)	USPAT;	2003/02/24 09:12
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near	US-PGPUB;	
		tris(isopropoxy)silane)	EPO; JPO;	
			DERWENT	
-	2576	(((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/24 09:20
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and	US-PGPUB;	
		((methacryloyl near propyl near tris(isopropoxy)silane)	EPO; JPO;	
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near	DERWENT	
		tris(isopropoxy)silane))		
-	2340	((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/24 09:11
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and	US-PGPUB;	
		((methacryloyl near propyl near tris(isopropoxy)silane)	EPO; JPO;	
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near	DERWENT	
	1	tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl)		
-	124838	(methacryloyl adj propyl adj tris(isopropoxy)silane)	USPAT;	2003/02/24 09:14
		methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl adj	US-PGPUB;	
		tris(isopropoxy)silane)	EPO; JPO;	
L		,	DERWENT	

(((()polyvinyl polyvinylidene) near fluoride) (poly near (vinyliduoride vinylidenelluoride)) (poly near (vinylidunde)) and (((methacryloy) near tris(isopropoxy)silane)) methacryolypropyltris(isopropoxy)silane) methacryolypropyltris(isopropoxy)silane) methacryolypropyltris(isopropoxy)silane) (methacryolypropyltris(isopropoxy)silane) (methacryolypropyltris(isopropoxy)silane)) and (acylate methacrylate acrylic methacrylic (methacrylolypropyltris(isopropoxy)silane)) (methacrylolypropyltris(isopropoxy)silane) (methacrylolypropyltris(isopropoxy)silane)) (methacrylolypropyltris(isopropoxy)silane) (methacrylolypropyltris(isopropoxy)silane) (methacrylolypropyltris(isopropoxy)silane) (methacrylolypropyltris(isopropoxy)silane) (methacrylolypropyltris(isopropoxy)silane) (methacrylolypropyltris(isopropoxy)silane) (methacrylolypropyltris adj (isopropoxy) adj silane) (methacrylolypropyltris (methacrylolypropyltris and (isopropoxy) and silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacrylolypropyltris and (isopropoxy) near silane) (methacryloxypropyltris and (isopropoxy) near silane) (methacryloxypropyltris and isopropoxy) near silane) (methacryloxypropyltris and isopropoxy) near silane) (methacryloxypropyltris and isopropoxy) near silane) (methacryloxypropyltris into and isopropoxy) near silane) (methacryloxypropyltris into and isopropoxy) near silane) (methacryloxypropyltris into and isopropoxy) near silane) (methacryloxypropylt					
vinylidenefluoride() (poly near (vinyl vinylidene) near fluoride) and (methacryloyl near propyl near tris(sopropoxy)silane) methacryloyl near propyl near tris(sopropoxy)silane) (methacryloyl (meth)acrylate (meth)acrylie (in)) and (acrylate methacrylate acrylic methacrylic (inch)acrylate (meth)acrylie vinyl)) (32 (528/25,63,03,6525/40,10,6479,342;524/87,858.cel.s. and (((((polyvinyl polyvinylidene) near fluoride)) and (((methacryloyl near propyl near tris(sopropoxy)silane)) (methacryloylorpoyltris(sopropoxy)silane) (methacryloylorpoyltris(sopropoxy)silane) (methacryloylorpoyltris(sopropoxy)silane) (methacryloylorpoyltris(sopropoxy)silane) (methacryloylorpoyltris(sopropoxy)silane)) (methacryloylar) adj tris adj (isopropoxy) adj silane) (methacryloylorpoyltris(sopropoxy)silane) (methacryloylar) (methacryloylar) adj tris adj (isopropoxy) adj silane) (methacryloylorpoyltris) (methacryloylorpoyltris) (methacryloylorpoyltris) adj isopropoxy) adj silane) (methacryloylorpoyltris) (methacryloylorpoyltris) (methacryloylorpoyltris) (methacryloylorpoyltris) adj isopropoxy) and asilane) (methacryloylorpoyltris) (methacryloylorpoyltris) (methacryloylorpoyltris) near (isopropoxy) near silane) (methacryloylorpoyl near tris near (isopropoxy) near silane) (methacryloylorpoyltrisisopropoxysilane) (methacryl	-	33	528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and	USPAT;	2003/02/25 09:09
((methacryloyl near propyl near tris(isopropoxy)silane) methacryloylopropylris(isopropoxy)silane) ((methacryloylopropylris(isopropoxy)silane)) 32 (528/25,26,30,36;523/104,106,479,342;524/837,858.ccls. and (((())(()()()()())) and ((artylate methacrylate acrylic methacrylic vinylidenefluoride)) (poly near (vinylifuoride vinylidenefluoride)) (poly near (v		İ			
methacryloylpropyltris(sporpoxys)slane) (methacrylotylpropyl near tris(sporpoxys)slane)) and (serylate methacrylate aerylic methacrylic (meth)acrylate (meth)acrylic (in)) and (serylate methacrylate aerylic methacrylic (meth)acrylic vinyllone) are propyl near frusif(sporpoxys)slane) (methacryloylpropylris(sporpoxys)slane)) methacryloylpropylris(sporpoxys)slane) (methacryloylpropyl near propyl near tris(sporpoxy)slane) (methacryloylpropyl near propyl near tris(sporpoxy) slane) (methacryloylpropylris(sporpoxy)slane) (methacryloylpropylris(sporpoxy)slane) (methacryloylpropylris(sporpoxy)slane) (methacryloylpropylris) adj (issopropxy) adj silane) (methacryloylpropylris) (methacrylox) adj propyl adj iris adj (issopropxy) adj silane) (methacrylox) (methacrylox) adj silane) (methacrylox) (methacrylox) adj silane) (methacrylox) (methacrylox) adj silane) (methacrylox)					
tris(isopropoxysilane)) and carrylate methacrylate acrylic methacrylic (methacrylate (methacrylate vinyll))  (32 (538/25,63,03,6525/104,106,479,342;524/837,858.ccls. and ((((((polyvinyl polyvinylidene)) near fluoride) (not) near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (((((nethacrylotyl near propyl near tris(isopropoxy)silane)) (((((nethacrylotyl near propyl near prise))) and ((((((nethacrylotyl near propyl near prise)))) and (((((((((((((((((((((((((((((((((((				DERWENT	
(methacrylate (meth)acrylic vinyil) 3 (5382-52,63,03,635-5274,01,06,479,34,524/837,858.cels. and ((((((polyvinyl polyvinyliden) ener fluoride) (not) near (vinylifluoride vinyildenefluoride) (poly near (vinylifluoride vinylidenefluoride)  (poly near (vinylifluoride vinylidenefluoride)) (poly near (vinylifluoride vinylidenefluoride)) (poly near (vinylifluoride vinylidenefluoride)) (poly near (vinylifluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidenefluoride)) (poly near (viny					
32 (32825,26,30,36;525/104,106,479,342;524837,858.cds, and ((((()()(v))viy) ploy)viy)(iden) enar funoide) ((ov) rear (viny)fluoride (()((()) rear (viny)fluoride ()) and ((()) ear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) and (()() rear (viny)fluoride ()) (()(()()()()()()()()()) (()()()()(					
(((((col)vinyl polyvinylidene) near fluoride) (nofy near (vinylfluoride vinylidenelluoride) (poly near (vinyl vinylidene) and (((methacryloy) near propyl near tris/(sopropoxy)silane)) and ((methacryloy) near propyl near tris/(sopropoxy)silane)) and ((methacryloy) near propyl near tris/(sopropoxy)silane)) and ((methacryloy) near silane)) and ((methacryloy)) near ((fluoropolymer near (dispersion blend)) and ((arylate methacrylate acrylic methacrylic (methylacrylic (methylacrylic vinyl)) not ((fluoropolymer near (dispersion blend)) and ((arylate methacrylate acrylic methacrylic (methacryloylary)) (methacryloylate)) and (silane) (methacryloylary) and propyl adj trisisopropoxy) and propyl adj trisisopropoxy) and propyl adj trisisopropoxy) and propyl near tris adj (sopropoxy) and propyl adj trisisopropoxy) and propyl near tris near (sopropoxy) near silane) (methacryloylpropyl near tris near (sopropoxy) near silane) (methacryloxy) (poly near (vinyl vinylidene) near fluoride) and (trisisopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near propyl near tris near (sopropoxy) near silane) (methacryloxy) near silane) (methacryloxy) near sila	1.	32		IISPAT.	2003/02/24 09:13
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- 16 trisisopropoxysilane (tris near isopropoxy near silane)  - 0 ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (trisisopropoxysilane (tris near isopropoxy near silane))  - 2 ((((polyvinyl polyvinylidene) near fluoride)) and (trisisopropoxysilane) ((((methacryloxypropyl near tris near (isopropoxy) near silane)) ((((methacryloxypropyl near tris near (isopropoxy) near silane)) (((((methacryloxypropyl near tris near (isopropoxy) near silane)) (((((((((((((((((((((((((((((((((((					
- 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (trisisopropoxysilane (tris near isopropoxy near silane))  - 2 (methacryloxy near propyl near tris near (isopropoxy) near silane)					
- 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene)) and (trisisopropoxysilane (tris near isopropoxy near silane))  - 2 (methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyl near tris isopropoxy) near silane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyl near trisi	-	16	trisisopropoxysilane (tris near isopropoxy near silane)		2003/02/24 09:36
- 0 ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (trisisopropoxysilane (tris near isopropoxy near silane))  - 2 (methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyl near tris near (isopropoxy) near silane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (USP-GPUB; EPO; IPO; DERWENT USPAT; USP-GPUB;					
- 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (trisisopropoxysilane (tris near isopropoxy near silane))  - 2 (methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane)  - 2 2 5621038.pn.  - 393 Sisopropoxysilane (\$isopropoxy near silane)  - 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane) (Sisopropoxysilane))  - 18 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  8 (hydrolysis hydrolytically) near stable near silane  18 (hydrolysis hydrolytically) near stable near silane  19 ((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidene)) and ((hydrolysis hydrolytically) near stable near silane)  19 ((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinylfluoride)) (					
vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (trisisopropoxysilane (tris near isopropoxy near silane))  - 2 (methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyltris near tris near (isopropoxy) near silane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane)  - 2 5621038.pn.  - 939 \$\frac{1}{2}\$					
(trisisopropoxysilane (tris near isopropoxy near silane))  2 (methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyl near trisisopropoxy) near silane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane)  - 2 5621038.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT  - 939 \$isopropoxysilane (\$isopropoxy near silane) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EP	-	0			2003/02/24 09:20
- 2 (methacryloxy near propyl near tris near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyl near tris near (isopropoxy) near silane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane)  - 2 5621038.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT  - 939 Sisopropoxysilane (\$isopropoxy near silane) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGP					
- Weighted the content of the conten	İ		(tris near isopropoxy near snaite))		
(methacryloxypropyltris near (isopropoxy) near silane) (methacryloxypropyl near tris near (isopropoxy) near silane) (methacryloxypropyl near tris near (isopropoxy) near silane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane)  - 2 5621038.pn.  - 2 5621038.pn.  - 3939 Sisopropoxysilane (\$isopropoxy near silane)  - 4 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))  - 5 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))  - 6 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  - 7 8 (hydrolysis hydrolytically) near stable near silane  - 8 (hydrolysis hydrolytically) near stable near silane  - 8 (hydrolysis hydrolytically) near stable near silane  - 8 (hydrolysis hydrolytically) near stable near silane  - 7 8 (hydrolysis hydrolytically) near stable near silane  - 8 (hydrolysis hydrolytically) near stable near silane  - 8 (hydrolysis hydrolytically) near stable near silane	-	2	(methacryloxy near propyl near tris near (isopropoxy) near silane)	1	2003/02/25 09:10
(methacryloxypropyl near tris near (isopropoxy) near silane) (methacryloxypropyl near trisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane) (methacryloxypropyltrisisopropoxysilane)  5621038.pn.  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	ļ				
(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near trisisopropoxysilane)  5621038.pn.  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
trisisopropoxysilane)  5621038.pn.  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				DERWENT	
- 939 \$isopropoxysilane (\$isopropoxy near silane)  - 939 \$isopropoxysilane (\$isopropoxy near silane)  - 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) nand (\$isopropoxy near silane))  - 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) nand (((polyvinyl polyvinylidene) near fluoride)) and (((polyvinyl polyvinylidene) near fluo					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J			trisisopropoxysilane)		
- 939 \$isopropoxysilane (\$isopropoxy near silane)  - 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))  - 0 (((polyvinyl polyvinylidene) near fluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (((polyvinyl polyvinylidene) near fluoride)) and (((polyvinyl polyvinylidene) near fluoride)) and (((hydrolysis hydrolytically) near stable near silane)  - 8 (hydrolysis hydrolytically) near stable near silane  EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	-	2	5621038.pn.		2003/02/24 09:53
- 939 \$isopropoxysilane (\$isopropoxy near silane)  - 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))  - 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (((polyvinyl polyvinylidene) near fluoride)) and (((polyvinyl polyvinylidene) near fluoride)) and (((hydrolysis hydrolytically) near stable near silane)  - 8 (hydrolysis hydrolytically) near stable near silane  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 939 \$isopropoxysilane (\$isopropoxy near silane)  17 ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))  - 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl fluoride vinylidenefluoride)) (poly near (vinyl fluoride vinylidenefluoride)) (poly near (vinyl fluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  8 (hydrolysis hydrolytically) near stable near silane  8 (hydrolysis hydrolytically) near stable near silane  10 (Indicate the property of the prop					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; Vinylidenefluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  - 8 (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	939	Sisopropoxysilane (Sisopropoxy near silane)		2003/02/24 00:27
- 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$\siopropoxysilane (\siopropoxysilane))\$  - 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  - 8 (hydrolysis hydrolytically) near stable near silane  EPO; JPO;  DERWENT  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT  US-PGPUB;  EPO; JPO;  DERWENT  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT  USPAT;  US-PGPUB;  EPO; JPO;			wisekieberijaimie (misobiobor) nem simie)		2003/02/24 07.37
- 17 ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$\frac{\text{Sisopropoxysilane}}{\text{Sisopropoxysilane}}\$ (\$\frac{\text{Sisopropoxy}}{\text{polyvinyl}}\$ ((((polyvinyl polyvinylidene) near fluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((((polyvinyl polyvinylidene) near fluoride)) and (((hydrolysis hydrolytically) near stable near silane)  - 8 (hydrolysis hydrolytically) near stable near silane    A					
- 17 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))  - 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (hydrolysis hydrolytically) near stable near silane)  - 8 (hydrolysis hydrolytically) near stable near silane  8 (hydrolysis hydrolytically) near stable near silane  10 (((polyvinyl polyvinylidene) near fluoride)) and (US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		Ţ		1 -	
vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))  ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (((hydrolysis hydrolytically) near stable near silane)  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane	-	17			2003/02/25 09:10
- 0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  - 8 (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  DERWENT US-PGPUB; EPO; JPO;  DERWENT US-PGPUB; EPO; JPO;					
- 8 (hydrolysis hydrolytically) near stable near silane  0 (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  8 (hydrolysis hydrolytically) near stable near silane  1 (hydrolysis hydrolytically) near stable near silane  2 (hydrolysis hydrolytically) near stable near silane  3 (hydrolysis hydrolytically) near stable near silane  4 (hydrolysis hydrolytically) near stable near silane  5 (hydrolysis hydrolytically) near stable near silane  6 (hydrolysis hydrolytically) near stable near silane			(\$isopropoxysilane (\$isopropoxy near silane))		
vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((hydrolysis hydrolytically) near stable near silane)  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  (hydrolysis hydrolytically) near stable near silane  EPO; JPO;  EPO; JPO;					
((hydrolysis hydrolytically) near stable near silane)  EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	•	0			2003/02/24 09:45
- 8 (hydrolysis hydrolytically) near stable near silane DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 8 (hydrolysis hydrolytically) near stable near silane USPAT; US-PGPUB; EPO; JPO; 2003/02/24 09:45	•		((hydrorysis hydrorytically) licar stable flear shafie)		
US-PGPUB; EPO; JPO;	_	R	(hydrolysis hydrolytically) near stable near silane		2003/02/24 00:45
EPO; JPO;			(,, o injuredity) now oword now shall		2003/02/24 07.43
DERWENT					
A   #484844		8	5621038.URPN.		2003/02/24 09:49

		7-11-		
-	2	4877654.pn.	USPAT; US-PGPUB;	2003/02/24 09:54
			EPO; JPO;	ļ
			DERWENT	
-	2	4514537.pn.	USPAT;	2003/02/24 09:54
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	7	4514537.URPN.	USPAT	2003/02/24 09:54
-	682	(fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	USPAT;	2003/02/24 10:02
		(dispersion blend)	US-PGPUB;	
			EPO; JPO;	
	438	((fluorens), more ((fluoring) and fluoring more fluoring)	DERWENT	2002/02/24 10 05
_	436	((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic	USPAT; US-PGPUB;	2003/02/24 10:05
	,	(meth)acrylate (meth)acrylic vinyl)	EPO; JPO;	
		(,,,,,	DERWENT	
-	64	(((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer))	USPAT;	2003/02/25 09:10
		near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic	US-PGPUB;	
		(meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)	EPO; JPO;	
	7	((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer))	DERWENT USPAT;	2003/02/24 10:03
		near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic	US-PGPUB;	2003/02/24 10:03
		(meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl	EPO; JPO;	
		organosilyl alkoxysilyl alkoxysilane)) not (((fluoropolymer near	DERWENT	
		(dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl		
	1	organosilyl alkoxysilyl alkoxysilane))		
-	306	(((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/24 10:05
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near	US-PGPUB;	
		(dispersion blend)	EPO; JPO;	
	280	((((nolyginyl nolyginylidene) near flyeride) (nolyginyl nolyginylidene)	DERWENT	2002/02/24 10 07
	200	((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near	USPAT; US-PGPUB;	2003/02/24 10:05
		(dispersion blend)) not ((fluoropolymer ((fluorinated fluorine	EPO; JPO;	
		perfluorinated) near polymer)) near (dispersion blend))	DERWENT	
-	190	(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/24 10:06
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine	US-PGPUB;	
		perfluorinated) near polymer)) near (dispersion blend))) and (acrylate	EPO; JPO; DERWENT	
		methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)	DERWENT	
-	30	((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	USPAT;	2003/02/24 10:16
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near	US-PGPUB;	
		(dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate	EPO; JPO;	
		methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and	DERWENT	
		(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)		
-	4853	(branched hindered) same (silane organosilane silyl organosilyl	USPAT;	2003/02/24 10:13
		alkoxysilyl alkoxysilane)	US-PGPUB;	
			EPO; JPO;	
-	0	((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	DERWENT USPAT;	2003/02/24 10:14
		(dispersion blend)) and (\$isopropoxysilane (\$isopropoxy near silane))	US-PGPUB;	2003/02/24 10.14
			EPO; JPO;	
	,,,	(American III II II II II II II II II II II II I	DERWENT	
•	100	((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near	USPAT;	2003/02/24 13:48
		fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl	US-PGPUB; EPO; JPO;	
		vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine	DERWENT	
		perfluorinated) near polymer)) near (dispersion blend)))		

-	95	((() Same (Shalle Organoshalle Sily) Organoshiyi	USPAT;	2003/02/25 09:10
		alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near	US-PGPUB;	
		fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl	EPO; JPO;	
		vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine	DERWENT	
		perfluorinated) near polymer)) near (dispersion blend)))) not		
		((((fluoropolymer near (dispersion blend)) and (acrylate methacrylate		
1		acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane		
1		organosilane silyl organosilyl alkoxysilyl alkoxysilane))		
		(528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and		
		(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride		
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and		
		((methacryloyl near propyl near tris(isopropoxy)silane)		
	-	methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near		
		tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) ((methacryloxy near propyl near tris	1	
ļ		near (isopropoxy) near silane) (methacryloxypropyltris near (isopropoxy)		
ĺ		near silane) (methacryloxypropyl near tris near (isopropoxy) near silane)		
		(methacryloxy near propyl near trisisopropoxysilane)		
		(methacryloxypropyltrisisopropoxysilane) (methacryloxypropyl near		
		trisisopropoxysilane)) ((((polyvinyl polyvinylidene) near fluoride) (poly		İ
		near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near	i	
		fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((hydrolysis		
]		hydrolytically) near stable near silane) ((((fluoropolymer ((fluorinated		
		fluorine perfluorinated) near polymer)) near (dispersion blend)) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)) ((((((polyvinyl polyvinylidene) near fluoride) (poly near		
ļ	Ì	(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near		
		fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated		
	1	fluorine perfluorinated) near polymer)) near (dispersion blend))) and		
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
1		vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl		
		alkoxysilane)))		
_	2	wo-9921919-\$.did.		
		wo-3321313-5.did.	USPAT;	2003/02/24 12:11
	i		US-PGPUB;	
			EPO; JPO;	
_	6	3324060 nn 4642240	DERWENT	
	0	3324069.pn. 4642249.pn.	USPAT;	2003/02/24 13:45
			US-PGPUB;	
			EPO; JPO;	1
	247		DERWENT	
_	347	1 ( Common organiosity) alkoxysiiyi alkoxysiiaileji same	USPAT;	2003/02/24 13:50
		((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	US-PGPUB;	
	1	vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	EPO; JPO;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	DERWENT	
	26460	(dispersion blend)))		
•	26460	((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same	USPAT;	2003/02/24 13:51
		(acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic	US-PGPUB;	
	]	vinyl)	EPO; JPO;	
			DERWENT	
-	218	(((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same	USPAT;	2003/02/24 13:51
		((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	US-PGPUB;	
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	EPO; JPO;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	DERWENT	
		(dispersion blend)))) and (( (silane organosilane silvl organosilvl	~DICTIDITI	
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic		1
		(meth)acrylate (meth)acrylic vinyl))		
-	175	((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same	USPAT;	2003/02/24 12:52
		((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	US-PGPUB;	2003/02/24 13:52
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	EPO; JPO;	
:		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near		
		(dispersion blend)))) and (( (silane organosilane silyl organosilyl	DERWENT	
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic		
		(meth)acrylate (meth)acrylic vinyl))) and (paint coating)		
	L	(methyacryne vinyi))) and (paint coating)		

-	123	(((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same	USPAT;	2003/02/25 09:05
		(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride	US-PGPUB;	
		vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))	EPO; JPO;	
		((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near	DERWENT	
		(dispersion blend)))) and (( (silane organosilane silyl organosilyl		
		alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic		
ł		(meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous		
		water)		